BEFORE COP OR ENTER:	PYING FORM, ATTACH SITE IDENTIFICATION LABEL
SITE NAME:	White-RodgeRS Co.
	White-Rodgers Co. 9797 REAVIS ROAD AFFTON MO. 63123 IMIDIDI 1019121 1315171 1812111
EPA ID NO:	MIOIDI (01912) 1315171 1812111
	MO TD , DOLARS



FORM IC

U.S. ENVIRONMENTAL PROTECTION A GENCY

1999 Hazardous Waste Report FEB 07 2000

HIDENTIFICATION AND MISCERTIFICATIONOF

NATURAL RESOURCES

Instructions:	Please s	see the deta	iled instructio	ns begi	nning on p	age 7 o	f the in	structions	and for	ms bookl	et before
completing th	nis form.	In addition,	the page nur	nber for	instruction	ns speci	ific to e	ach section	on is pro	vided be	low.

Sec. I Site name and location address. Check the box \Box in items A, B, C, E, F, G, and H if same as label; if different, enter corrections. If label is absent, enter information. Instructions page 7.							
A. EPA ID No. Same as label X or → LLLL LLLL LLLLL LLLLL	it, Louis County						
C. Site/company name Same as label t or →		associated with this EPA ID changed since 1997? 2 No					
E. Street name and number. If not applicable, enter industrial park, buil Same as label X or →	E. Street name and number. If not applicable, enter industrial park, building name, or other physical location description. Same as label X or →						
F. City, town, village Same as label G. State Same as label or →							
Sec. II Mailing address of site. Instructions page 7.							
A. Is the mailing address the same as the location address?	1 Yes (SKIP TO SEC.	III) □ 2 No (CONTINUE TO BOX B)					
B. Number and street name of mailing address							
C. City, town, village	D. State	E. Zip Code					
Sec. III Name, title, and telephone number of the person who should	be contacted if question	ns arise regarding this report. Instructions page 7.					
A. Last Name First name M.I. LANCE Louis E.	SR. Mfg. ENG.	C. Telephone Number [3 1 4 5 7 7 - 1 3 1 8 Extension					
Sec. IV "I certify under penalty of law that this document and all attact a system designed to assure that qualified personnel properly person or persons who manage the system, or those persons is, to the best of my knowledge and belief, true, accurate and of the Resource Conservation and Recovery Act for submittin knowing violations." Instructions page 8.	gather and evaluate the directly responsible for complete. I am aware	e information submitted. Based on my inquiry of the gathering the information, the information submitted that there are significant penalties under Section 3008					
A. Last Name First name M.I. Wilfong BARRY L.	B. Title	MANAJER					
C. Signature Davy Wilfmo	D. Date of signature	(<u>0</u> 2) (<u>0</u> 13) (<u>0</u> 1 <u>0</u>) Month Day Year					
RCRA BY	State entere	RI-EOR					

FPAID NO. 1MODI 10192 131571 181211

	The second secon	EFAIDING. E-30E-1						
Sec. V Generator status, Inst	tructions begin on page 8.							
A. 1999 RCRA generator status	B. Reason for not generating	B. Reason for not generating						
(CHECK ONE BOX BELOW)		(CHECK ALL THAT APPLY)						
1 LQG 2 SQG 3 CESQG 4 Non-generator (CONTINUE TO	☐ 1 Never generated ☐ 2 Out of business ☐ 3 Only excluded or delister	□ 5 Periodic or occasional generator □ 6 Waste minimization activity d waste □ 7 Other (SPECIFY IN COMMENT						
	ment status. Instructions page 10.							
A. Storage subject to RCRA perm		B. Treatment, disposal, or recycling subject to	RCRA permitting					
الله	HIS AMERICAL ME	requirements						
Comments:	and the section of the west are the sections							
Confidence.			**************************************					
	And the particular of the same							
	TERM DIOL OF THE							
	TO TOK AL THAT FPLY)							
			•					
6	1977 OF MIN 25 COMMENT							
	• Todos vales crasiste		.* <u>.</u>					
w x	and wild a second of the secon		* ***					
	AND SECOND SECON		,, - -					
	tody marks	1						
1	AN LOTHE OF YELL							
	A CONTRACT OF THE PARTY OF THE							
	The second party of the second							
	- 128 m							
2: E: TTE	u i e	a production	enas.					
	To Childa Intercinerale							
	IR. JUNE BEFORE LOS							
	ALC MAPE		Ÿ					
	SATE-ALLACATION CHAIR	Barry	punit.					
	Control of Charles and Control of Control	*	1					
		·						
	The state of the s	S						

BEFORE COPYING FORM, ATTACE ENTER: SITE NAME: White-Roc 9797 Reav. Affton, Mo EPAID NO: MODI 101912 Instructions: Please see the completing this form. In addit	Lagers Co. Road 63123 Lagera Lagera Lager	is beginning on		PRO 1999 H WAS AN	
Sec. I A. Waste description (page	12)			,	
B. EPA hazardous.waste code (page 12)	Dioloili III		C. State hazardous waste code (page 13)		
· · · · · · · · · · · · · · · · · · ·	9111 0000	F. Source code page 14)	measurement (p	H. Form code page 14)	I. RCRA-radioactive mixed (page 14)
Sec. II A. Quantity generated in 19 (page 15)	7. D (page 15) Density		dispose on site, recy (page 15)	cle on site, or o	ing to this waste: treat on site, discharge to a sewer/POTW? PROCESS SYSTEM 1)
ON-SITE PROCESS SYSTEM			ON-SITE PROCESS SY		
2 21	uantity treated, disposed cycled on site in 1999 (p		On-site process system (page 16)		tity treated, disposed, or led on site in 1999 (page 16)
[M]		҆҆҆҆.⊔.	[W] [
Sec. III A. Was any of this waste sh		or treatment, dispos o (FORM IS COMP		e 17)	
Site 1 B. EPA ID No. of facility was (page 17)	sh	System type hipped to (p. 17)	D. Off-site availability code (page 17)		antity shipped in 1999 (page 17)
Site 2 B. EPA ID No. of facility was	ste was shipped to C.	. System type nipped to (p. 17)	D. Off-site availability code (page 17)	y E. Total qua	antity shipped in 1999 (page 17)
(page 17)	sh	[W]			
	ste was shipped to C.		D. Off-site availability code (page 17)	E. Total qua	antity shipped in 1999 (page 17)

OMB#: 2050-0024 Expires 11/30/2000

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION ENTER: SITE NAME: White-Rodgers Co. 9797 REAVIS ROAD AFFTON, MO. 63123 EPAID NO: MODI 101912 1315171 18121 MO ID! 001422	FORM GM	1999 H. WAS	ENVIRONMENTAL DIECTION AGENCY azardous Waste Report STE GENERATION D MANAGEMENT				
Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.							
Sec. I A. Waste description (page 12) CORROS, VE SPENT CLEAN	NER - BER	rite 45					
B. EPA hazardous waste code policipage 12)		C. State hazardous		ge 13)			
E. Origin code	F. Source code (page 14)	measurement (p	. Form code page 14)	I. RCRA-radioactive mixed (page 14) 2			
	5)	dispose on site, recyc (page 15)	cle on site, or d	ng to this waste: treat on site, ischarge to a sewer/POTW? PROCESS SYSTEM 1)			
On-site process system type (page 16) Quantity treated, dispose recycled on site in 1999 ((page 16)	On-site process system type (page 16) Quantity treated, disposed, or recycled on site in 1999 (page 16)					
Sec. III A. Was any of this waste shipped off site in 1999 for 1 Yes (CONTINUE TO BOX B)	or treatment, dispos lo (FORM IS COMP		17)				
	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)		antity shipped in 1999 (page 17)			
	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)		antity shipped in 1999 (page 17)			
	, ,	D. Off-site availability code (page 17)		ntity shipped in 1999 (page 17)			
Comments:							

SITE NAME: WL MOD 0192 357 821 EPA ID NO: MO ID! 001422



U.S. ENVIRONMENTAL **PROTECTION AGENCY**

1999 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

		-						
Sec. I	Sec. 1 A. Waste description (page 12) Ignitable Spent Sulvents from Circuit Board Cleaning : Xylene / Alcohol							
B. EPA	A hazardous, waste coo	de Foloiza	F	20131	C. State hazardou	s waste code (pa	age 13)	
(page 1	2)							
(page 1	D. SIC code (page 13) System Type [M] N A [A] [A] [A] [A] [A] [A] [B. Origin code [L] [D. SIC cod				G. Point of measurement (p. 14)	H. Form code (page 14)	I. RCRA-radioactive mixed (page 14)	
Sec. II A. Quantity generated in 1999 (page 15)				C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC. III)				
ON SITE	DDOOFGS SYSTEM				ON-SITE PROCESS			
On-site process system type (page 16) Quantity treated, disposed, or recycled on site in 1999 (page 16)				On-site process system type Quantity treated, disposed, or (page 16) recycled on site in 1999 (page 16)				
ΓW					L _W TTTT			
Sec. III		vaste shipped off site INUE TO BOX B)) for treatment, dispos No (FORM IS COMP		ge 17)		
Site 1	(page 17)	cility waste was shipp	100	C. System type shipped to (p. 17)	D. Off-site availabi code (page 17)		antity shipped in 1999 (page 17)	
Site 2	B. EPA ID No. of fac (page 17)	cility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availabil code (page 17)		antity shipped in 1999 (page 17)	
Site 3	B. EPA ID No. of factors (page 17)	cility waste was shippe		C. System type shipped to (p. 17)	D. Off-site availabil code (page 17)		antity shipped in 1999 (page 17)	
Commer	Comments:							

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME: White-Rodgers Co. 9797 REAVIS ROAD AFFTON, Mo. 63123 EPAID NO: MIOIDI 1019121 (31517) (81211) MO ID: 001422	U.S. ENVIRONMENTAL PROTECTION AGENCY 1999 Hazardous Waste Report WASTE GENERATION AND MANAGEMENT GM						
Instructions: Please see the detailed instructions beginning on completing this form. In addition, the page number for instruction							
Sec. 1 A. Waste description (page 12) Flammable waste from Element J	Sec. 1 A. Waste description (page 12) Flammable waste from Element fill- Xylene						
B. EPA hazardous, waste code Foo3 Dool	C. State hazardous waste code (page 13)						
D. SIC code (page 13) E. Origin code	G. Point of measurement (page 14) LB 20 3						
Sec. II A. Quantity generated in 1999 (page 15)	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC. III)						
ON-SITE PROCESS SYSTEM	ON-SITE PROCESS SYSTEM 2						
On-site process system type Quantity treated, disposed, or recycled on site in 1999 (page 16)	On-site process system type Quantity treated, disposed, or (page 16) recycled on site in 1999 (page 16)						
[M	[M						
Sec. III A. Was any of this waste shipped off site in 1999 for treatment, dispose ★1 Yes (CONTINUE TO BOX B) □ 2 No (FORM IS COMP)							
	D. Off-site availability code (page 17) LILILIII SISIO.						
	D. Off-site availability E. Total quantity shipped in 1999 (page 17) code (page 17)						
	D. Off-site availability E. Total quantity shipped in 1999 (page 17) code (page 17)						

Comments:

OMB#: 2050-0024 Expires 11/30/2000

BEFORE COF ENTER:	PYING FORM, ATTACH SITE IDENTIFICATION LABEL OR
SITE NAME:	White-Rodgers Co.
	Affton, Mo. 63123
EPA ID NO:	MOD 01912 315171 8121 11
	MO ID: 001422



U.S. ENVIRONMENTAL **PROTECTION AGENCY**

1999 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before

comp	completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.							
Sec. I	Sec. 1 A. Waste description (page 12) Flammable Waste Absorbent Pads from productions/Maintenance - Xylene, Petroleum							
B. EPA	A hazardous, waste code Dicioil		C. State hazardous v	vaste code (pag	ge 13)			
(page 1	12)							
D. SIC (page 1	(page 13) System		measurement (pa		I. RCRA-radioactive mixed (page 14) [<mark>之</mark>]			
Sec. II	A. Quantity generated in 1999 (page 15)	B. UOM (page 15) Density			ng to this waste: treat on site, scharge to a sewer/POTW?			
		□ 1 lbs/gal □ 2 sg	□ 1 Yes (CONTINUE 1 2 No (SKIP TO SEC	ROCESS SYSTEM 1)				
ON-SITE	PROCESS SYSTEM		ON-SITE PROCESS SYS	STEM 2				
On-site (page 1		ed, disposed, or te in 1999 (page 16)	On-site process system type Quantity treated, disposed, or (page 16) recycled on site in 1999 (page 16)					
LΜ	1		[™]					
Sec. III	A. Was any of this waste shipped off site	e in 1999 for treatment, dispo		17)				
Site 1	B. EPA ID No. of facility waste was ship (page 17) [IND] [O] 9 3 2 1 9 0	shipped to (p. 17)	D. Off-site availability code (page 17)		ntity shipped in 1999 (page 17)			
Site 2	B. EPA ID No. of facility waste was ship (page 17)	shipped to (p. 17)	D. Off-site availability code (page 17)		ntity shipped in 1999 (page 17)			
Site 3	B. EPA ID No. of facility waste was ship (page 17)	ped to C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quar	ntity shipped in 1999 (page 17)			
			LJ		ш.ш			
Commer	nts:							

FORM GM	OMB#: 2050-0024 Expires 11/30/2000					
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME: White-Rodgers Co. 9797 REAVIS ROAD Affton, Mo. 63123 EPAID NO: MIOIDI 01912 1315171 18121 11 MO ID: 001422	U.S. ENVIRONMENTAL PROTECTION AGENCY 1999 Hazardous Waste Report WASTE GENERATION AND MANAGEMENT GM					
Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.						
Sec. 1 A. Waste description (page 12) WASTE Still Bottoms VApor DEGREASING	g-Trichloroethylene & vil					
B. EPA hazardous.waste code	C. State hazardous waste code (page 13)					
D. SIC code (page 13) E. Origin code [] F. Source code (page 13) System Type [M] M M M M M M M M M	G. Point of measurement (page 14) (p. 14) B B B B B B B B B B B B B					
Sec. II A. Quantity generated in 1999 (page 15)	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC. III)					
ON-SITE PROCESS SYSTEM	ON-SITE PROCESS SYSTEM 2					
On-site process system type (page 16) Quantity treated, disposed, or recycled on site in 1999 (page 16)	On-site process system type Quantity treated, disposed, or (page 16) recycled on site in 1999 (page 16)					
[™]	[M					
Sec. III A. Was any of this waste shipped off site in 1999 for treatment, dispos ✓1 Yes (CONTINUE TO BOX B) □ 2 No (FORM IS COMP						
Site 1 B. EPA ID No. of facility waste was shipped to C. System type	D. Off-site availability E. Total quantity shipped in 1999 (page 17)					

	the a service of a service of a service of the serv		,	
Site 1	B. EPA ID No. of facility waste was shipped to (page 17) LWD 093 2119 0 12	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1999 (page 17)
Site 2	B. EPA ID No. of facility waste was shipped to (page 17)	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1999 (page 17)
Site 3	B. EPA ID No. of facility waste was shipped to (page 17)	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1999 (page 17)

Comments:

FORM	GM '				OME	3#: 2050-0024 Expires 11/30/2000			
SITE I	R: NAME: White- 9797 Affton DNO: MODIL	RODGERS CO REAVIST ROAD , MO. 63123 01912113151711812	<u>, , , , , , , , , , , , , , , , , , , </u>	FORM GM	PR0 1999 H WA	S. ENVIRONMENTAL DIECTION AGENCY Hazardous Waste Report STE GENERATION D MANAGEMENT			
Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.									
Sec. 1 A. Waste description (page 12) Flammable WASTE CoppER Tubing Containing Xylene									
B. EPA hazardous, waste code Tool II [] [] [] [] [] [] [] [] []				C. State hazardous waste code (page 13)					
D. SIC code (page 13) E. Origin code [] (page 13) System Type			F. Source code (page 14)	measurement (p	(page 14)				
Sec. II	A. Quantity generated in 1999 (page 15) B. UOM (page 15) Density 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC. III)								
ON-SITE	PROCESS SYSTEM			ON-SITE PROCESS SY					
On-site process system type Quantity treated, disposed, or recycled on site in 1999 (page 16)				On-site process system type Quantity treated, disposed, or (page 16) recycled on site in 1999 (page 16)					
[M]									
Sec. III	A. Was any of this waste shipped off site in 1999 for treatment, disposal, or recycling? (page 17) 1 Yes (CONTINUE TO BOX B) 2 No (FORM IS COMPLETE)								
Site 1	(page 17)	cility waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total qua	antity shipped in 1999 (page 17)			
Site 2	B. EPA ID No. of factors (page 17)	cility waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total qua	antity shipped in 1999 (page 17)			

 $\lfloor M \rfloor$

D. Off-site availability

code (page 17)

C. System type

shipped to (p. 17)

Comments:

(page 17)

Site 3

B. EPA ID No. of facility waste was shipped to

E. Total quantity shipped in 1999 (page 17)

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:								
SITE NAME:	White-Rodgers Co.							
1	Affton, Mo. 63123							
EPA ID NO:	MIOIDI 1019121 1315171 18121 11							
	MO ID: 001422							



U.S. ENVIRONMENTAL PROTECTION AGENCY

1999 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

Sec. 1 A. Waste description (page 12) MERCURY RESIDUE FROM HYDRAULIC Elements, Glass Switches AND flourescent bulbs									
B. EPA hazardous.wast			C. State hazardous waste code (page 13)						
D. SIC code (page 13) [3]8[2]24	E. Origin code Light (page 13) System Type LM R		measurement (pa	Form code age 14)	I. RCRA-radioactive mixed (page 14)				
(page 15)		e 15)	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC. III)						
ON-SITE PROCESS SYSTE On-site process system t (page 16)		99 (page 16)	ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site in 1999 (page 16)						
Sec. III A. Was any of this waste shipped off site in 1999 for treatment, disposal, or recycling? (page 17) 2 1 Yes (CONTINUE TO BOX B) □ 2 No (FORM IS COMPLETE)									
(page 17)	of facility waste was shipped to 0.12 , $3.9.0$, $9.6.1$	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)		ntity shipped in 1999 (page 17)				
(page 17)	of facility waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)		ntity shipped in 1999 (page 17)				
(page 17)	of facility waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)		ntity shipped in 1999 (page 17)				

Comments: I. F. ? Production Scrap And waste Hydraulic Elements. Glass Switches And floures cent bulbs containing MERCURY.